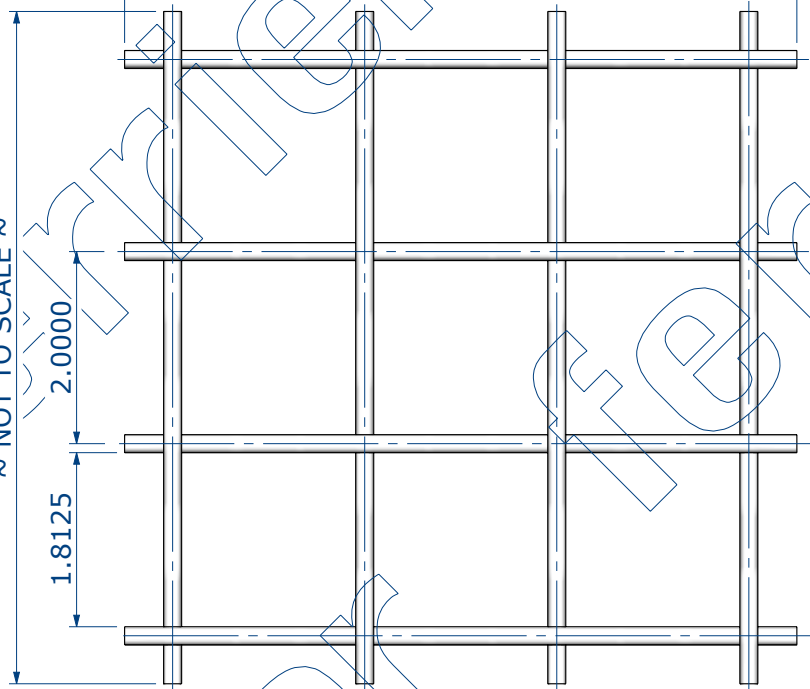


Lmax: 192" (4876 mm) sheet or 75' (23 m) roll

~ NOT TO SCALE ~

Wmax 52" (1320 mm)
~ NOT TO SCALE ~



Ø .1875

Notes:

NOT TO SCALE

Pattern: ALWEA2I2I1875
 Technical description: 2" x 2" x .1875" dia wire weavemesh
 Construction: plain weave with intermediate crimp
 Materials: 1350 H19 aluminum
 Spacing: 2" x 2" (50.80 mm x 50.80 mm) centre to centre
 Wire dia.: .1875" (4.76 mm)
 Clear opening: 1.8125" x 1.8125" (46.04 mm x 46.04 mm)
 % open area: 82
 Weight: 38 lbs/csf (17.24 kgs/csf)
 Maximum dimensions:
 Wmax 52" (1320 mm) x 192" (4876 mm) sheet or 75' (23 m) roll
 Tolerances depend on material and source. Mill test report available on request

Part No. ALWEA2I2I1875	
Material 1350 H19 aluminum	
Drawn BR	Date 01-Nov-2022
Approved MW	Date 01-Nov-2022
Tolerances depend on material and source. Mill test report available on request.	



170 Mulock Avenue, Toronto, Ontario, M6N 3C8
 Toll-free 888.769.5280 Toronto 416.769.5280
 www.ferrierwire.com info@ferrierwire.com

DWG No. ALWEA2I2I1875	Rev
Sheet Scale: NTS	Sheet 1 OF 1